

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8807	SESSION NUMBER:	2
DATE OF SESSION:	22 APR 88	DATE OF REPORT:	25 APR 88
START:	1010	END:	1048
METHODOLOGY:	CRV	VIEWER IDENTIFICATION:	003

1. (S/NF/SK) MISSION:
 - a. To access and describe the target structure at encrypted coordinates 913801/893723, along with its surroundings.
 - b. To describe the purpose and use of items of significant intelligence interest found in the structure.
2. (S/NF/SK) VIEWER TASKING: Access and describe the "manmade" located at coordinates 913801/893723.
3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: none reported
 - b. Viewer 003 accessed and described the exterior of the target very quickly. 003 appeared to have excellent site contact throughout the entire session and produced excellent drawings of the exterior (see transcript, pages 4 and 8C). 003 appeared to have some confusion decoding the perceptions of the interior of the target, but this has been common among all the viewers working this target.
 - c. The next session will delve deeper into perceptions within the target structure, especially concerning two points:
 - 1) The "tubing" which carries a U/I medium.
 - 2) The "effect field" which surrounds the target.

2 incl: 1 Viewer Summary
1 Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Site is comprised of a number of structures grouped together on land. One structure of particular interest is curved at the corners, rounded over, tapering, segmented, smooth, overarching, and protects something inside it, "like" a shell protecting more important stuff inside, not just from the elements, but more importantly from observation. There is a sense of highly sophisticated technology--highly involved and evolved; working towards effects. "Like" some connection with electro-magnetism, but dealing with flow-through materials setting up interactive fields. It's like there's these tubes that go in every which direction--though precisely arranged according to design, yet a very complex and confusing design, which move a seemingly flowing but viscous and bio-inimical substance in a specific proximity pattern where it creates some sort of non-contactive, perhaps energetic interaction with other portions of the substances flowing at different angles to itself/"like" "polarized" movement. Produces peculiar field effects. Substance in tubes is sensibly "like" hot, thin cream of wheat in consistency. Fields/energy/cognate effects thus produced are contained within the shell of the structure, but can be extracted and moved to exterior locations for use, or applied within the sheltering shell itself. This field/whatever it is has a proximity effect on other material (not related in any way to the viscous substance passing through the tubes) that has certain actual physical effects, though seemingly microscopic or "subatomic" but very pervasive or ubiquitous (AOL of alchemy). Heat is involved, but needs not be purposely generated. Process itself seems to generate heat in addition to other effects. Process seems to be potentially corrosive--corrosion effect has something to do with exposure to oxygen and hydro-carbon based materials; this particular quality is not relevant to desired process, but is only an aggravation requiring more care in handling. Stuff must be kept circulating. It is white, gloppy, grainy, flowing, viscous, slightly sweet, warm, globby, particulate.

The whole purpose of this is not intended peacefully--has some sort of conflict-usable result or effect, i.e., "like" it's intended for military application or something that would aid military objectives. Things are brought into proximity, then brought out again to be distributed later. AOL/S "Like" they're being in some way irradiated to change or heighten their own negative characteristics, "like" some sort of toxic agent is subjected to ionizing effects, "mutating" (transmuting?) effects so that they are different in subtle ways from former effects, and former defenses become ineffective against them. AOL of inflatable shelter.